

Exp. 1

National Register of Historic Places

For NPS use only received date entered

See instructions in How to Complete Type all entries—complete applicab			
1. Name		nian year or neg	
historic Jake's Branch of Midd	le Creek Bridge		
and/or common Jake's Branch B	ridge		
2. Location			
	ι [FAS 1018] and two π	niles west of n <u>/a</u> Louisburg	not for publication
city, town Louisburg	× vicinity of	Take in to you see a	1.7. 51.3 2000
state Kansas c	ode 20 county	Miami (to or ov) or	code 121
3. Classification			
Category Ownership districtpublicbuilding(s)privatebothsite Public Acquisitionin processbeing consideredn/a	Status occupied unoccupied work in progress Accessible yes: restricted yes: unrestricted no	Present Use agriculture commercial educational entertainment government industrial military	museum park private residence religious scientific X transportation other:
4. Owner of Prop	erty	•	
name Miami County			
street & number Miami County Co	purthouse		
city, town Paola	***************************************	K	ansas
5. Location of Le	al Description	State	
courthouse, registry of deeds, etc. Re	gister of Deeds		
street & number Miami County	Courthouse		
city, town Paola		state K	ansas
6. Representation	n in Existing	Surveys	
Survey of Historic Bridge	25	perty been determined eligi	N-2 X
1000 02	tation has this pro		
date 1980-83	,	federal state	county local
depository for survey records Kar	nsas State Historical	Society	
city, town Topeka		state k	Kansas

7. Description

Condition excellent _X_ good fair	deteriorated ruins unexposed	Check one X unaltered altered	Check one X original site moved date
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Describe the present and original (if known) physical appearance

The reinforced concrete arch bridge spans Jake's Branch southwest of Louisburg, Kansas. It is 47 feet long and 13.5 feet wide curb to curb, and its deck lies 14 feet above the bed of the stream.

The bridge consists of a concrete arch reinforced by steel ribs which spring from and are disposed between reinforced concrete abutments. The concrete guard rails are incised with rectangles.

8. Significanc

1600–1699 1700–1799 1800–1899	Areas of Significance—C archeology-prehistoric agriculture architecture art commerce communications	community planning conservation economics	music	e religion science sculpture social/ humanitarian theater X transportation other (specify)
Specific dates	1914	Builder/Architect T	opeka Bridge & Iron	

Statement of Significance (in one paragraph)

The Jake's Branch bridge retains its integrity of location, design, setting, materials, feeling and association. It embodies the distinctive characteristics of a type and method of construction no longer being used and may yield information important to the history of engineering.

Topeka Bridge and Iron was responsible for the construction of a great number of reinforced concrete bridges in Kansas. They employed both the designs developed by Daniel Luten of the National Bridge Company and were general agents for Luten's designs, as well as designs developed by Lloyd B. Smith of Topeka.

The company discontinued the fabrication of metal bridges in 1914, and progressively shifted their operation to concrete structures.

THIS STATEMENT REFLECTS CURRENT KNOWLEDGE AND IS SUBJECT TO CHANGE.

9. Major Bibli graphical References

See attached.

10. Geogra	aphical	Data				
Acreage of nominated pr Quadrangle name Lou UTM References	operty Less	that one ac	re		Quadrangle	scale 1:24,000
Zone Easting C	Northing Northing		B Zon D H			Northing Northing Division of the structure,
	nd piers.			s built 1	including	bridge structure,
List all states and co	unties for pro	perties overla	pping state o	county be	undaries	•
state n/a		code	county			code
state	8	code	county			code
11 Form F	repare	d Rv				
3	State Hist			telephone	(91	3) 296–2973
city or town Topeka				state	Kansas	
	Historia	Prese	ervation	Offic	cer Co	ertification
The evaluated significan natio As the designated State 665), I hereby nominate is	nalx_ Historic Preserv	state	local or the National Hegis	ter and cert	ervation Act ify that it ha	of 1966 (Public Law 89– s been evaluated
State Historic Preservati	on Officer signa	ture				\$ 474 Table 1
itle Executive Dir	ector, Kansa	as State Hi	storical Soc	ciety	date 3/	4/85
For NPS use only I hereby certify that	t this property is	s included in th	e National Regis	ster		
Wagner of Al - Nati	at Pariet				date	
Keeper of the Nation	al Register					
Attest:					date	
Chief of Registration						

United States Department of the Interior National Park Service

National Register of Historic Places Inventory—Nomination Form

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Continuation sheet

Item number

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BIBLIOGRAPHY

"L. B. Smith, 90 Civil Leader Dies," Topeka Capital, July 5, 1960.

"Lloyd B. Smith," Kansas Government Journal 29 (April 1943): 9.

"Lloyd B. Smith Dies at Topeka Home," Kansas Engineering Society Bulletin 10a (July-August 1960): 16.

Walt Markley, "Lloyd B. Smith," <u>Builders of Topeka</u>, Topeka: Capper Printing Company, 1934.

Topeka Bridge and Iron Company, Reinforced Concrete Bridges Luten Patents, Daniel Luten, 1908.

